

SEARCH REQUEST FORM

Requestor's Name: _____ Serial Number: _____

Date: _____ Phone: _____ Art Unit: _____

Search Topic:

Please write a detailed statement of search topic. Describe specifically as possible the subject matter to be searched. Define any terms that may have a special meaning. Give examples or relevant citations, authors, keywords, etc., if known. For sequences, please attach a copy of the sequence. You may include a copy of the broadest and/or most relevant claim(s).

STAFF USE ONLY

Date completed: 12/1/90

Searcher: C. P. Dyer, Jr.

Terminal time: 2:27

Elapsed time: _____

CPU time: _____

Total time: 2:27

Number of Searches: _____

Number of Databases: _____

Search Site

STIC

CM-1

Pre-S

Type of Search

N.A. Sequence

A.A. Sequence

Structure

Bibliographic

Vendors

IG

STN

Dialog

APS

Geninfo

SDC

DARC/Questel

Other

L Number	Hits	Search Text	DB	Time stamp
1	1	telomerase and dnazyme	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/12/12 13:30
2	14	dnazyme\$ and reverse and transcriptase	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/12/12 13:35
139834	htert or tert		USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/12/12 13:30
1239	(htert or tert) and (ribozyme or antisense)		USPAT, US-PGPUB, EPO; JPO, DERWENT	2002/12/12 12:35
811	((htert or tert) and (ribozyme or antisense)) and reverse		USPAT, US-PGPUB, EPO; JPO, DERWENT	2002/09/06 17:44
151	(((htert or tert) and (ribozyme or antisense)) and reverse) and ribozyme		USPAT, US-PGPUB, EPO; JPO, DERWENT	2002/12/10 15:48
138	(((htert or tert) and (ribozyme or antisense)) and reverse) and ribozyme) and antisense		USPAT, US-PGPUB, EPO; JPO, DERWENT	2002/09/06 17:46
12	((((htert or tert) and (ribozyme or antisense)) and reverse) and ribozyme) and antisense) and telomerase		USPAT, US-PGPUB, EPO; JPO, DERWENT	2002/12/12 13:35
0	6,346,398.		USPAT, US-PGPUB, EPO; JPO, DERWENT	2002/09/09 10:57
2	6,346,398		USPAT, US-PGPUB, EPO; JPO, DERWENT	2002/09/09 10:57
199	(((htert or tert) and (ribozyme or antisense)) and reverse) and ribozyme		USPAT, US-PGPUB, EPO; JPO, DERWENT	2002/12/10 15:49
98	(((htert or tert) and (ribozyme or antisense)) and reverse) and ribozyme) and (reverse adj transcriptase)		USPAT, US-PGPUB, EPO; JPO, DERWENT	2002/12/10 15:50
17	((((htert or tert) and (ribozyme or antisense)) and reverse) and ribozyme) and (reverse adj transcriptase)) and telomerase		USPAT, US-PGPUB, EPO; JPO, DERWENT	2002/12/12 12:47
3	("9410301").PN.		USPAT, US-PGPUB, EPO; JPO, DERWENT	2002/12/10 16:25
2	"6436640"		USPAT, US-PGPUB, EPO; JPO, DERWENT	2002/12/10 17:00

1	Norton-\$.in. and telomerase and ribozyme	USPAT, US-PGPUB; EPO; JPO; DERWENT	2002/12/10 16:29
3	Norton-\$.in. and ribozyme	USPAT, US-PGPUB; EPO; JPO; DERWENT	2002/12/10 16:32
2	("9845450").PN.	USPAT, US-PGPUB; EPO; JPO; DERWENT	2002/12/10 16:35
10	ribozyme near telomerase	USPAT, US-PGPUB, EPO, JPO, DERWENT	2002/12/10 16:35
24	weinrich-\$.in. and telomerase	USPAT, US-PGPUB, EPO, JPO, DERWENT	2002/12/10 16:36
2	("9839352").PN.	USPAT, US-PGPUB, EPO, JPO; DERWENT	2002/12/12 11:05
2	("6268490").PN.	USPAT, US-PGPUB, EPO, JPO; DERWENT	2002/12/12 11:05
8	(htert or tert) and (ribozyme or antisense) and dnazyme	USPAT, US-PGPUB, EPO; JPO, DERWENT	2002/12/12 12:48
0	((((htert or tert) and (ribozyme or antisense)) and reverse) and ribozyme) and (reverse adj transcriptase)) and telomerase and dnazyme	USPAT, US-PGPUB, EPO; JPO, DERWENT	2002/12/12 12:47
0	telomerase and reverse and dnazyme	USPAT; US-PGPUB, EPO; JPO, DERWENT	2002/12/12 12:48
1	telomerase and dnazyme	USPAT; US-PGPUB, EPO; JPO; DERWENT	2002/12/12 12:48

(FILE 'HOMME' ENTERED AT 12:51:37 ON 12 DEC 2002)

FILE 'CAPLUS, MEDLINE, BIOSIS, WPIDS, USPATFULL' ENTERED AT 12:52:11 ON
12 DEC 2002

L1 673 FILE CAPLUS
L2 757 FILE MEDLINE
L3 740 FILE BIOSIS
L4 54 FILE WPIDS
L5 130 FILE USPATFULL

TOTAL FOR ALL FILES

L6 2354 S TELOMERASE-P REVERSE (P) TRANSCRIPTASE
L7 385 FILE CAPLUS
L8 447 FILE MEDLINE
L9 447 FILE BIOSIS
L10 129 FILE WPIDS
L11 53 FILE USPATFULL

TOTAL FOR ALL FILES

L12 1354 S L6 AND (TERT OR HTERT)
L13 1 FILE CAPLUS
L14 0 FILE MEDLINE
L15 0 FILE BIOSIS
L16 1 FILE WPIDS
L17 0 FILE USPATFULL

TOTAL FOR ALL FILES

L18 0 S L12 AND (DNAZIME)
L19 1 DUP REM L18 (1 DUPLICATE REMOVED)
L20 0 FILE CAPLUS
L21 0 FILE MEDLINE
L22 0 FILE BIOSIS
L23 0 FILE WPIDS
L24 0 FILE USPATFULL

TOTAL FOR ALL FILES

L25 31 S L12 AND ((ENZYMATIC(W)NUCLEIC) OR RIBOZYME)
L26 25 DUP REM L25 (6 DUPLICATES REMOVED)

FILE 'STNGUIDE' ENTERED AT 13:00:19 ON 12 DEC 2002

FILE 'CAPLUS, MEDLINE, BIOSIS, WPIDS, USPATFULL' ENTERED AT 13:06:17 ON
12 DEC 2002

FILE 'REGISTRY' ENTERED AT 13:06:23 ON 12 DEC 2002

L27 S HTERT
L28 4 S HUMAN TELOMERASE REVERSE TRANSCRIPTASE

FILE 'CAPLUS' ENTERED AT 13:07:11 ON 12 DEC 2002

L29 0 S L28 AND (DNAZIME OR (ENZYMATIC(P)NUCLEIC))
L30 0 S L28 AND RIBOSOME
L31 6 S DNAZIME AND TELOMERASE
L32 21249 S REVERSE TRANSCRIPTASE
L33 3 S L32 AND DNAZIME

FILE 'STNGUIDE' ENTERED AT 13:10:20 ON 12 DEC 2002

FILE 'REGISTRY' ENTERED AT 13:17:48 ON 12 DEC 2002

STIC-Biotech/CheMlib

From: Epps, Janet
Sent: Tuesday, December 03, 2002 5:25 PM
To: STIC-Biotech/CheMlib
Subject: Sequence search

Please search SEQ ID NO: 1832-1841 of application 09/653,225.

Search only nucleic acid databases and limit the hits to 100 base pairs or less.

Thanks.

*Janet L. Epps-Ford, Ph.D.
Art Unit 1635
703-308-8883
Office: 11E12
Mailbox: 11E01*

*Point of Contact:
Beverly Shears
Technical Info Specialist
CM1 1E05 Tel 308-4994*

